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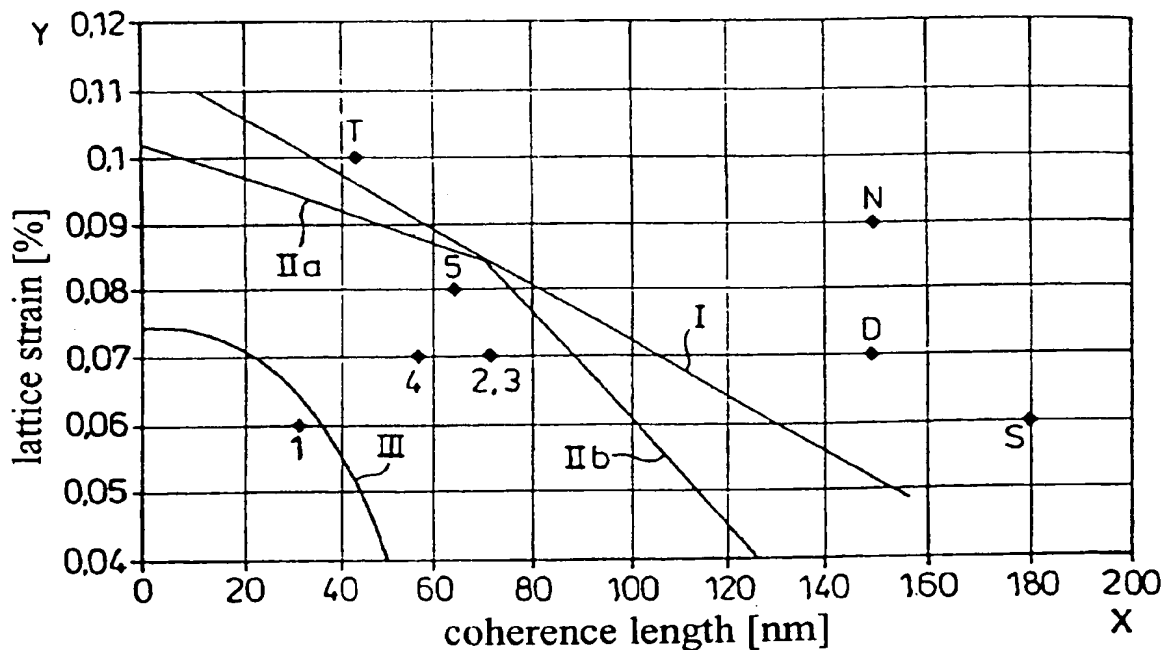
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(54) Titre : PROCÉDE DE PREPARATION DE CARBURES DE TUNGSTENE PAR CARBURATION EN PHASE
GAZEUSE

(54) Title: METHOD FOR PRODUCING WOLFRAM CARBIDES BY GAS-PHASE CARBURETION



(57) Abrégé/Abstract:

The invention relates to a method for producing wolfram carbides by gas-phase carburetion of wolfram powders and/or suitable wolfram precursor compounds in powder form at temperatures above 850 °C. According to the method a CO₂/CO mixture with a CO₂ content greater than the Boudouard equilibrium content corresponding to the carburetion temperature is used as carburetion gas phase.

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